

# CORE12 USB

For Chromebooks, Tablets and More



## TECH SPECS – Model #: IC121USB

12 shelf wall mounted Tower includes a USB power strip with cord, 12 USB-A to USB-C 2.0 angled cords,\* locking front door and TechStop.

### TOWER DIMENSIONS:

H 51.50" x W 11.25" x D 20.00"

H 130.81cm x W 28.58cm x D 50.80cm

### POWER SUPPLY:

100 - 250 VAC 50/60 Hz Output of up to 2.1A per port for sleep and charge. For devices with maximum power supply of 45W or less.

**CORD LENGTH:** 10' / 3.05m

**ASSEMBLED WEIGHT:** 43lb / 19.50kg

\*May not work with all USB-C charging Apple products.



Check out why others  
love PowerGistics



The Smart Alternative  
to the Charging Cart.

## Key Features

### Maintenance Free Cable Management

Designed for student use, the perfected cable management provides quick device return and retrieval. IT staff or teachers won't have to waste time rewiring again.

### Small Vertical Footprint

Two of our Towers take up less than half the square footage of a single cart - only 11.25" wide and 20" deep.

### Open Concept Locking Door

The asymmetric door allows teachers to clearly see if all the devices are charging and stored from anywhere in the classroom, while the keyed locked on the front door keeps devices and power banks secure until you need them.

### USB-A to USB-C Cords Included

Cable up Towers in less than 10 minutes. Save money by not buying extra power bricks. Charge time 5-7 hours.

### Colorful Shelves with Purpose

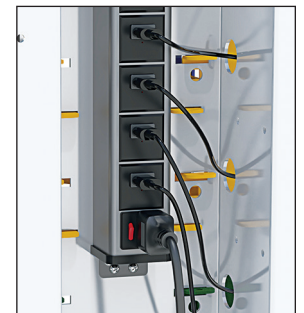
Shelves in four colors allow for organized deployment options for team learning. The colorful shelves with numbers help students remember their shelf and device.

### TechStop

Allows you to adjust the depth of the shelves, so any devices you choose sit at the front of the shelf, making return and retrieval quick and easy.

### Lay Flat Shelves

Lay flat shelves not only save space, they are the most user friendly orientation. Students naturally use two hands when returning devices, reducing drops. Eliminate spine damage altogether.



**"The students do it all themselves."**

— Jane L., 2nd grade teacher, School District of Mauston, WI

# STANDS AND ROLLERS

Stands and Rollers sold separately



## ROLLERS

Attach to any **CORE12** Tower to make it mobile. Includes locking front caster wheels, locking rear door and Tower cord wrap.

### ROLLER12/16

**Model #: 1R12161**

H 54.50" x W 20.5" x D 30"  
138.43 cm x 52.07 cm x 76.20 cm

## STANDS

Attach to any **CORE12** Tower to make it free standing. Includes locking rear door and Tower cord wrap.

### STAND12/16

**Model #: 1S12162**

H 52.25" x W 19.25" x D 22.70"  
132.72 cm x 48.90 cm x 57.66 cm



## One Tower, Three Options

Mount on the wall, a Stand or a Roller\*. Designed specifically to evolve to your future deployment needs.

\* Stands and Rollers sold separately



*"The kids are able to independently use it because they each have their own shelf for their Chromebook and can plug in their charger without the cords getting tangled. That is a key thing that I love!"*

— Erika S., 3rd grade teacher, Holy Hill Area School District, WI

## Versatile and Futureproof Shelves

The adjustable TechStop keeps devices at the front of the shelf, making it easier for users of all ages to plug in or unplug devices during return or retrieval. Insert the TechStop into the appropriate slot for your device sizes, or remove altogether for larger devices.

### Placement Options for the TechStop



#### TECHSTOP IN FIRST SLOT

for devices up to 10.25" / 26.04 cm



#### TECHSTOP IN SECOND SLOT

for devices up to 12.25" / 31.12 cm

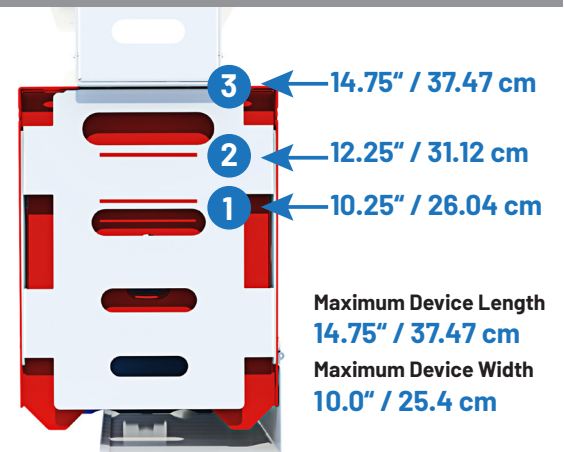


#### REMOVAL OF TECHSTOP

for devices up to 14.75" / 37.47 cm



### MAX DEVICE DIMENSIONS WITH TECHSTOP



**Top Shelf Spacing:** 1.75" / 4.45cm  
**Spacing on Other Shelves:** 3" / 7.62 cm

**Maximum Device Length**  
14.75" / 37.47 cm  
**Maximum Device Width**  
10.0" / 25.4 cm

**FREE SHIPPING**  
in the contiguous United States

PowerGistics products are **MADE IN WISCONSIN**. All our products are engineered with purpose and functionality in mind, and built to last. We are a family-owned company, driven by innovation and integrity. We believe in providing products that make life easier and help solve problems.